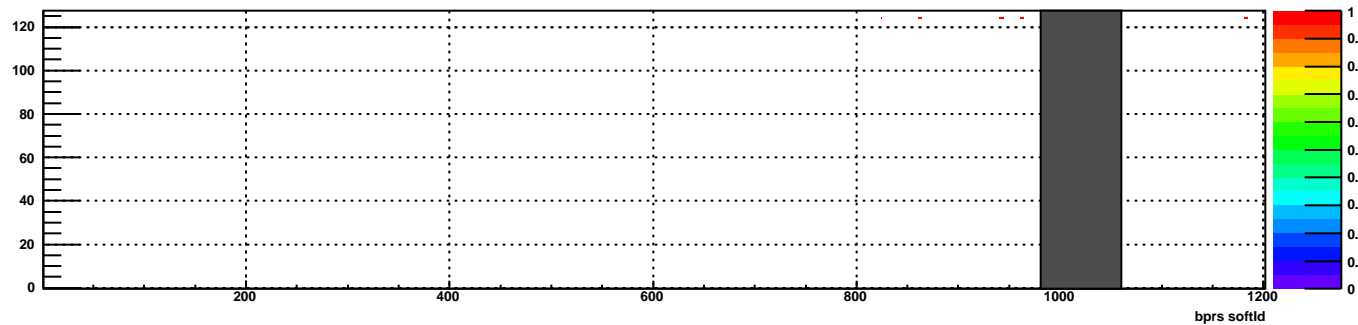
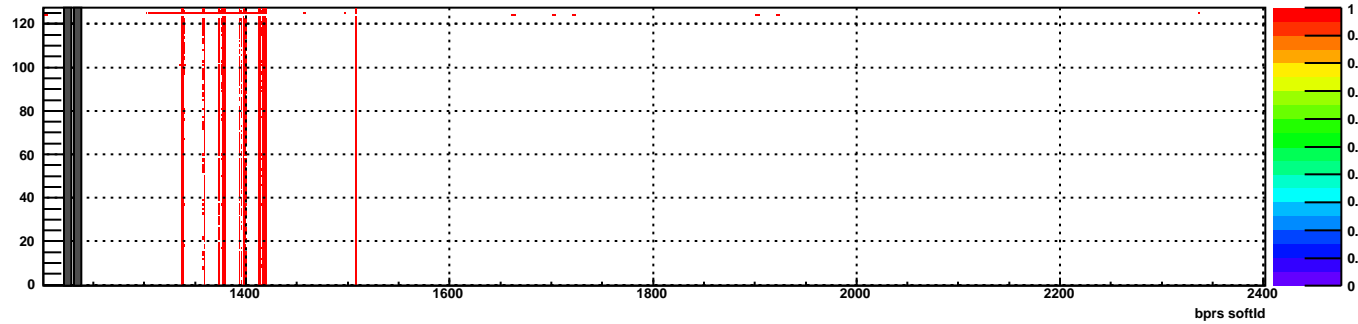
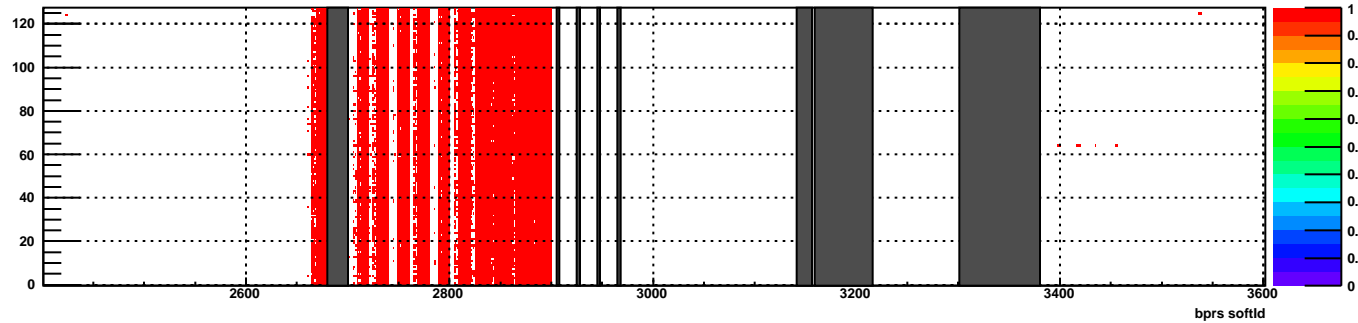
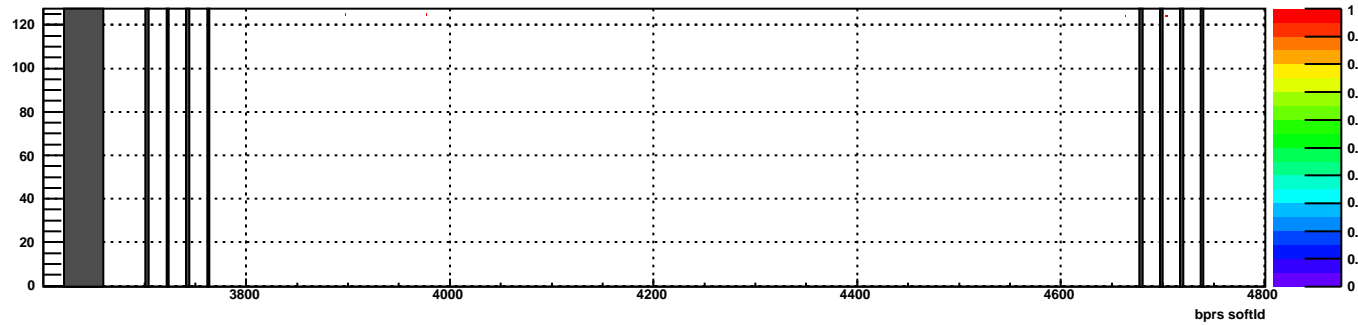
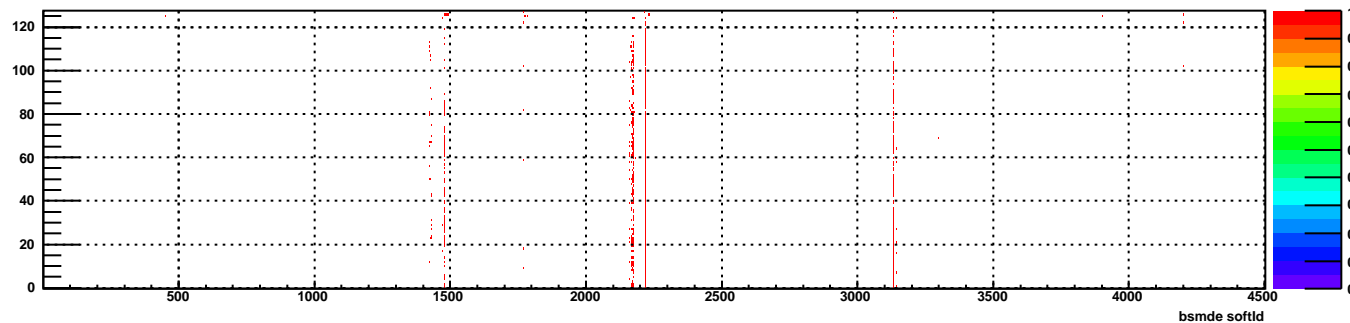
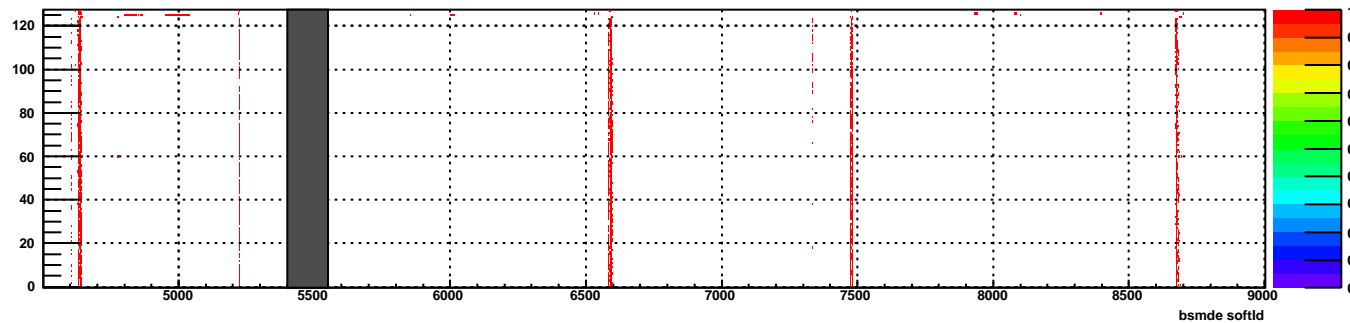
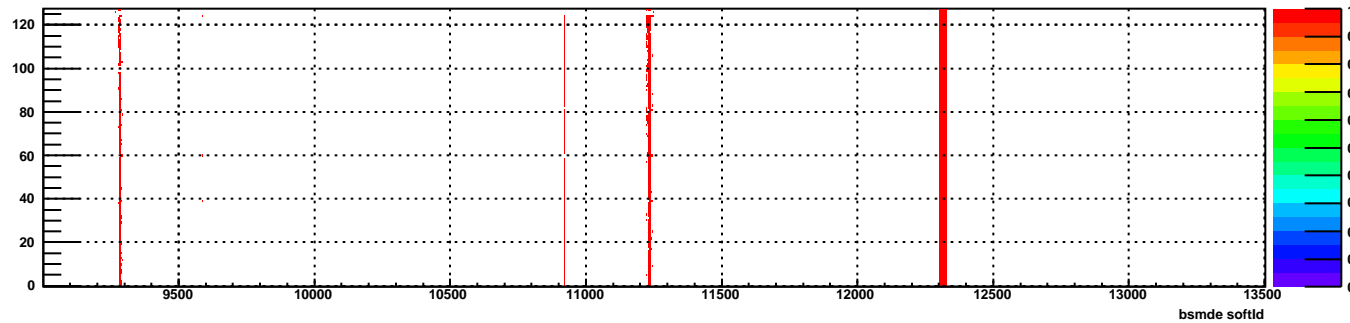
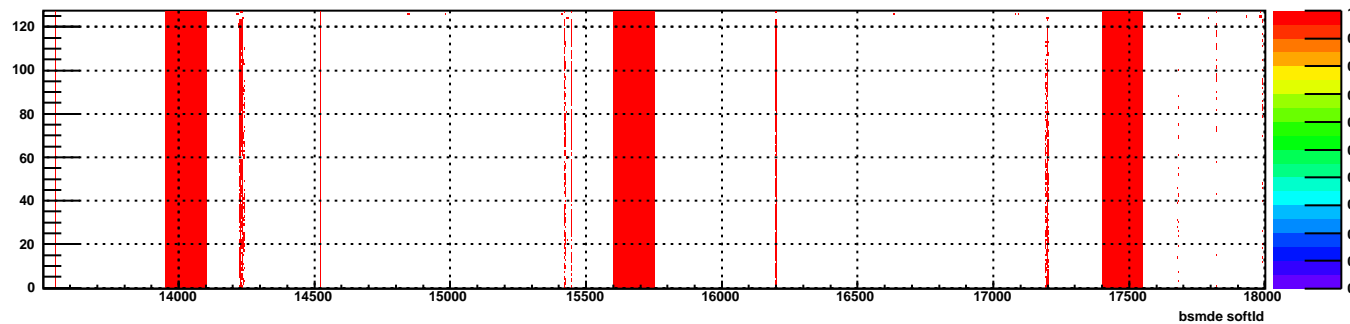
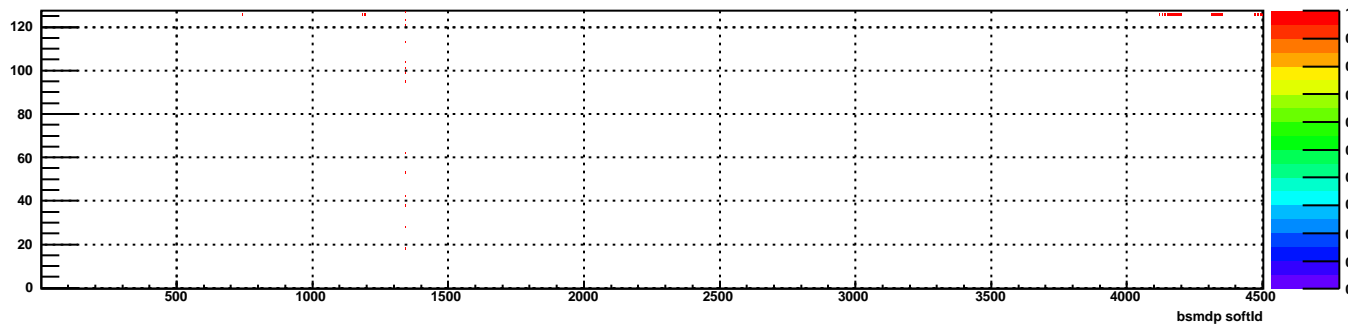
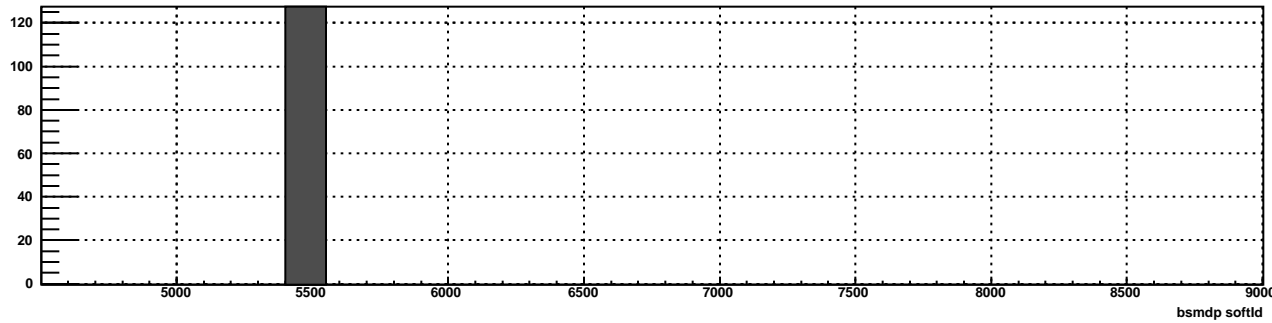
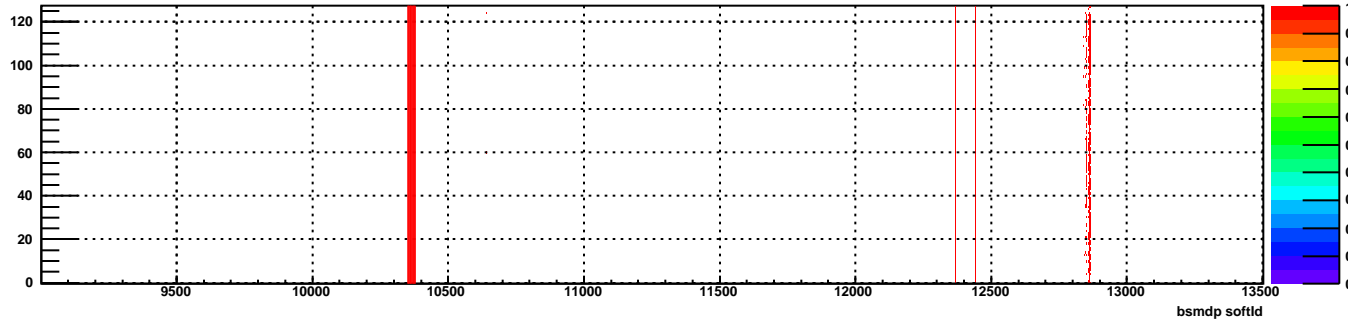


	<b>CR=1 GOOD</b> 0 Bad Channels (0.00%)	<b>CR=2 GOOD</b> 23 Bad Channels (1.92%)	<b>CR=3 GOOD</b> 174 Bad Channels (14.50%)	<b>CR=4 GOOD</b> 0 Bad Channels (0.00%)
<b>BPRS</b>				
<b>BSMD East</b>	<b>CR=5 GOOD</b> 9 Bad Channels (0.20%)	<b>CR=6 GOOD</b> 23 Bad Channels (0.51%)	<b>CR=7 GOOD</b> 401 Bad Channels (8.91%)	<b>CR=8 GOOD</b> 83 Bad Channels (1.84%)
<b>BSMD West</b>	<b>CR=1 GOOD</b> 6 Bad Channels (0.13%)	<b>CR=2 GOOD</b> 4 Bad Channels (0.09%)	<b>CR=3 GOOD</b> 14 Bad Channels (0.31%)	<b>CR=4 GOOD</b> 1 Bad Channels (0.02%)

**bprs ped good/bad****bprs ped good/bad****bprs ped good/bad****bprs ped good/bad**

**bsmde ped good/bad****bsmde ped good/bad****bsmde ped good/bad****bsmde ped good/bad**

**bsmdp ped good/bad****bsmdp ped good/bad****bsmdp ped good/bad****bsmdp ped good/bad**